

0 6 MAY 2005

From the INTERNATIONAL SEARCHING AUTHOR	ITY THE PROPERTY OF THE PROPER			
	PCT			
To: Davies Collison Cave PO Box 2219 MILTON BUSINESS CENTRE QLD 4064	NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT OR THE DECLARATION			
•	(PCT Rule 44.1)			
	Date of mailing (day/month/year) 28 JAN 2004			
Applicant's or agent's file reference	FOR FURTHER ACTION See paragraphs 1 and 4 below			
12178192/VPA/sip International application No.	International filing date			
PCT/AU2003/001487	10 November 2003			
Applicant	<u> </u>			
THE UNIVERSITY OF QUEENSLAND et al				
1. X The applicant is hereby notified that the international search	h report has been established and is transmitted herewith.			
Filing of amendments and statement under Article 19: The applicant is entitled, if he so wishes, to amend the clai	ms of the international application (see Rule 46):			
When? The time limit for filing such amendme international search report.	ints is normally two months from the date of transmittal of the			
34, chemin des Co 1211 Geneva 20, 5	Where? Directly to the International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Facsimile No.: (41-22) 740.14.35			
Por more detailed instructions, see the notes on the a The applicant is hereby notified that no international scarce to that effect is transmitted herewith.	accompanying sheet. h report will be established and that the declaration under Article 17(2)(a)			
3. With regard to the protest against payment of (an) addition	onal fee(s) under Rule 40.2, the applicant is notified that:			
the protest together with the decision thereon has been transmitted to the International Bureau together with the applicant's request to forward the texts of both the protest and the decision thereon to the designated Offices.				
no decision has been made yet on the protest; the ap	plicant will be notified as soon as a decision is made.			
claim, must reach the International Burcau as provided technical preparations for international publication. Within 19 months from the priority date, but only in respect of examination must be filed if the applicant wishes to post date (in some Offices even later); otherwise, the applicant must, within 20 months from a phase before those designated Offices.	application will be published by the International Bureau. , a notice of withdrawal of the international application, or of the priority in Rules 90bis. I and 90bis. 3, respectively, before the completion of the resource designated Offices, a demand for international preliminary the the entry into the national phase until 30 months from the priority the priority date, perform the prescribed acts for entry into the national this (or later) will apply even if no demand is filed within 19 months. pplicable time limits, Office by Office, see the PCT Applicant's Guide,			
New and emiliar address of the ISA/AII Authorized officer				
Name and mailing address of the ISA/AU	*			
AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA	DAVID OLDE			

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PCT





(PCT Article 18 and Rules 43 and 44)

INTERNATIONAL SEARCH REPORT RECEIVED 3 0 JAN 2004

Applicant's or agent's file reference	FOR FURTHER	see Notification of Tra	insmittal of International Search Report
12178192/VPA/sjp	ACTION See Notification of Transmitted (Form PCT/ISA/220) as well as, where applicable, item 5 below.		
International application No.	International filing date (d	lay/month/year)	(Earliest) Priority Date (day/month/year)
PCT/AU2003/001487	10 November 2003		8 November 2002
	1		
Applicant THE UNIVERSITY OF QUE	ENSLAND et al		
, me one and			
<u>·</u>			
This international search report has been pre Article 18. A copy is being transmitted to the	pared by this International S e International Bureau.	Searching Authority and	is transmitted to the applicant according to
This international search report consists of a	total of 4 sheets.		
It is also accompanied by a co	py of each prior art documer	nt cited in this report.	
Basis of the report			in the language in
With second to the language.	the international search was	carried out on the basis	of the international application in the language in
which it was filed, unless other	rwise indicated under this it	of a translation of the it	nternational application furnished to this Authority
b. With regard to any nucleotide carried out on the basis of the	e and/or amino acid sequent sequent sequence listing:	ice disclosed in the inter	mational application, the international search was
contained in the interna	tional application in written	form.	
	ntemational application in c		
1 1 1			
	to this Authority in written		
furnished subsequently	to this Authority in comput	er readable form.	the displacement in the international
the statement that the s	ubsequently furnished writte	en sequence listing does	s not go beyond the disclosure in the international
application as filed has	; been turnished. 	nuter readable form is i	dentical to the written sequence listing has been
the statement that the t	MONIZACI) recorded in com	F	
2. Certain claims were found	unsearchable (See Box 1).	(7)	
·	•		
3. Unity of invention is lacking			
4. With regard to the title,		submitted by the applic	
		otished by this Authority	
A method for optimising	gene expression using	synonymous codo	n optimisation
_	X the text is approved as	s submitted by the appli	cant
	The applicant may, w submit comments to t	thin one month from the his Authority.	ule 38.2(b), by this Authority as it appears in Box III. ne date of mailing of this international search report,
6. The figure of the drawings to be	published with the abstract	is Figure No.	
	as suggested by the a	pplicant.	X None of the figures
	l l	t failed to suggest a figu	•
	because this figure b	etter characterizes the in	nvention

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ernational application No.
PCT/AU2003/001487

<u> </u>				Į.		
A .	CLASSIFICATION OF SUBJECT MATTER					
Int. Cl. 7:	C12N 15/11 C12N 15/12 C12N 15/29 C12N 15/66 C12Q 1/68					
According to	International Patent Classification (IPC) or	to both natio	onal classification and IPC			
В.	FIELDS SEARCHED					
	cumentation searched (classification system follow					
SEE ELEC	TRONIC DATABASES on searched other than minimum documentation to	the extent th	nat such documents are included in the fields scare	hed		
			•			
Electronic da MEDLINE	ta base consulted during the international search (E, CAPLUS, WPIDS, BIOSIS (reporter, t	name of data andem rep	eat, codon, translat?)			
C.	DOCUMENTS CONSIDERED TO BE REL	EVANT				
Category*	Category* Citation of document, with indication, where appropriate, of the relevant passages					
x	WO 2000042215 A (THE UNIVERSITY OF QUEENSLAND) 20 July 2000 X See whole document.					
x.	WO 2000042190 A (THE UNIVERSITY OF QUEENSLAND) 20 July 2000 X See whole document					
A	WO 1999002694 A (THE UNIVERSITY OF QUEENSLAND) 21 January 1999					
x	Further documents are listed in the con	tinuation o	of Box C X See patent family ar	nex		
* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent but published on or after the international filing date "I." document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed			later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family			
	e actual completion of the international search		Date of mailing of the international search report	2 8 JAN 2004		
23 Janua	ary 2004	<u> </u>	Authorized officer			
	I mailing address of the ISA/AU		Variabilized difficult			
PO BOX	LIAN PATENT OFFICE 200, WODEN ACT 2606, AUSTRALIA Idress: pct@ipaustralia.gov.au : No. (02) 6285 3929	DAVID OLDE Telephone No : (02) 6283 2569				

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International application No.
PCT/AU2003/001487

itegory*	Citation of document, with indication, where appropriate, of the relevant passages			
A	Kawakami, K. et al. 2001. Different lengths of a polymorphic repeat sequence in the thymidylate synthase gene affect translational efficiency but not its gene expression. Clinical Cancer Research. 7:4096-4101. See whole document	1-38		
A	Stenström, C.M. et al. 2002. Influences on translation initiation and early elongation by the messenger RNA region flanking the initiation codon at the 3' side. Gene. 288:1-8. See whole document			
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INTER DNAL SEARCH REPORT Information on patent family members

emational application No.
PCT/AU2003/001487

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	t Document Cited in Search Report	. "		Paten	at Family Member		
wo	1999002694	ΑŬ	24235/00	AU	81999/98	CA	2357804
W O.		EΡ	1002091	EP	1141383	บร	6489141
		US	2003031999	US	2003175907	บร	2003182674
		wo	0042215				<u>:</u>
wo	r2000042215	ΔŰ	24235/00	AU	81999/98	CA.	2357804
	, , , , , , , , , , , , , , , , , , ,	ЕP	1002091	EP	1141383	US	6489141
		ИS	2003031999	US	2003175907	US	2003182674
		WO	9902694				
wo	2000042190	ΑŬ	24234/00	CA	2359396	EP	1141302
		US	2002157135	ΔÜ	24235/00	ΑÜ	81999/98
		CA	2357804	EP	1002091	Eb	1141383
•		US	6489141	US	2003031999	US	2003175907
		US	2003182674	wo	0042215	wo	9902694
		/					END OF ANNE